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Inventor Information for 10/722945

Inventor Name	City	γ		State/Coun	itry	
PRICE, JOHN J.	GAI	INESVILLE:		GEORGIA		
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US 3794072 A	19740226	OXYGEN DILUTER DEVICE	137/893	128/205.11	Diedrich; Don F. et al.
US 3721964 A	19730320	INTEGRATED CIRCUIT READ ONLY MEMORY BIT ORGANIZED IN COINCIDENT SELECT STRUCTURE	365/103	257/E27.076; 340/14.61; 365/231; 365/72	Barrett; John (et al.
US 3700721 A	19721024	SULFOPHENOXY MALONATE COMPOUNDS	560/14	560/61; 560/82; 562/52	Price; John A. al.
US 3692741 A	19720919	METAL 2,5-DIMETHOXY CINNAMIC SALTS AS CATALYSTS-OPTICAL BRIGHTENERS FOR POLYESTER RESINS	528/166	528/194; 528/195	Price; John A. al.
US 3673157 A	19720627	ZINC AND MANGANESE GENTISATE AS POLYESTER CATALYSTS AND MOLECULAR WEIGHT ENHANCER	528/277	528/281; 528/285; 528/286; 528/308; 556/132; 556/49; 560/11; 560/80; 560/92; 562/476	Price; John A. al.
US 3635269 A	19720118	METHOD AND MEANS FOR CUTTING TREES	144/336	144/34.6	Price; John H.
US 3630670 A	19711228	PSEUDOBOEHMITIC ALUMINA AND PROCESS FOR MAKING SAME	423/626	502/439	Bell; Norman al.
US 3630332 A	19711228	TRANSVERSE FRICTION CLUTCH	192/57	188/336; 192/111T; 192/77; 192/99B	Price; John H.
US 3624034 A	19711130	SULFOPHENOXY MALONATE COMPOUNDS AND CATIONIC DYEABLE COPOLYESTERS CONTAINING SAME	528/173	528/295; 560/180; 562/52; 8/539; 8/922	Price; John A. al.
US 3542738 A	19701124	ACCELERATION OF POLYESTER RESIN FORMATION USING A DIALKYL OXYDIFORMATE AND PRODUCT [TEXT AVAILABLE IN USOCR DATABASE]	528/285	528/308.5; 528/370	PRICE JOHN et al.
US 3542693 A	19701124	CATALYTIC SYSTEM CONTAINING DISUBSTITUTED CARBAMATES [TEXT AVAILABLE IN USOCR DATABASE]	502/124	526/141; 526/280; 526/283; 526/348	ACHON MARCO A et
US 3538045 A	19701103	THERMAL STABILIZATION OF POLYESTERS [TEXT AVAILABLE IN USOCR DATABASE]	524/115	524/138; 524/188; 524/262; 524/415;	PRICE JOHN et al.

				524/442;	
110.050((6	10501055		520,120,5	528/308.5	
US 3536667	19701027		528/285	528/308.5	PRICE JOHN
Α		POLYETHYLENE TEREPHTHALATE			et al.
		USING GLYCERYL ANTIMONITE AS POLYCONDENSATION CATALYST			
		TEXT AVAILABLE IN USOCR			
		DATABASE]			
US 3533995	19701013	HEAT STABILIZATION OF	524/131	524/605	PRICE JOHN
A	13701013	POLYESTER RESIN WITH ALKYL	324/131	3247003	et al.
7.		DIALKOXYPHOSPHINYL FORMATE			or un.
•		[TEXT AVAILABLE IN USOCR			
		DATABASE]			
US 3533994	19701013	STABILIZED POLYESTERS [TEXT	524/230	524/287;	PRICE JOHN
A		AVAILABLE IN USOCR DATABASE]		524/318	et al.
US 3533973	19701013	POLYESTER POLYCONDENSATION IN	528/282	528/308;	PRICE JOHN
Α		THE PRESENCE OF A CATALYTIC		528/308.5	et al.
		AMOUNT OF A TRIVALENT			
		ALUMINUM SALT [TEXT AVAILABLE			
		IN USOCR DATABASE]			
US 3532671	19701006	ACETYLACETONATE	528/278	528/284;	CARLSON
A		TRANSESTERIFICATION CATALYSTS		528/285;	OTTO K et al.
		[TEXT AVAILABLE IN USOCR		528/308.5;	
VIO 0500046	10700015	DATABASE]	500/055	560/92	PRICE IOID
US 3528946	19700915	ACETYLACETONATES AS	528/277	528/278;	PRICE JOHN
A		POLYCONDENSATION CATALYSTS		528/282;	et al.
		IN TRANSESTERIFICATION METHOD		528/284; 528/308.5;	
		OF PREPARING POLYESTERS [TEXT AVAILABLE IN USOCR DATABASE]	ļ	560/92	
US 3528945	19700915	ACETYLACETONATES AS	528/282	528/284;	PRICE JOHN
A	15700515	POLYCONDENSATION CATALYSTS	320/202	528/308.5	et al.
		IN THE DIRECT ESTERIFICATION		220.200.0	•••••
		METHOD OF PREPARING			
		POLYESTERS [TEXT AVAILABLE IN			
		USOCR DATABASE]		•	
US 3522216	19700728	PREPARATION OF POLYESTERS	528/277	528/280;	PRICE JOHN
A		WITH		528/281;	et al.
		NICKEL,MANGANESE,ALUMINUM,OR		528/282;	
		CADMIUM BORATE AS		528/284;	
		POLYCONDENSATION CATALYSTS		528/308.5	
		[TEXT AVAILABLE IN USOCR	ļ		
110 000	1050010	DATABASE]	116/110		5510510101
US 3514898	19700602		446/419		PRICE JOHN
Α		DEXTERITY GAME [TEXT			ROY
110 2500101	10700428	AVAILABLE IN USOCR DATABASE]	520/277	520/200 5	PRICE JOHN
US 3509101	19700428	PROCESS OF PREPARING LINEAR POLYESTERS USING TANTALUM	528/277	528/308.5	et al.
A		ALKALI METAL HEXAFLUORIDE			Ct al.
		POLYCONDENSATION CATALYSTS			
		TEXT AVAILABLE IN USOCR			
		DATABASE]			
			i .		

A	T	POLYESTERS USING ALKALI METAL	T	528/308.5	et al.
^		TRIFLUOROSTANNITE		520/500.5	or ar.
	,	POLYCONDENSATION CATALYSTS			
	1	TEXT AVAILABLE IN USOCR			
		DATABASE]			
US 3509099	19700428	PROCESS OF PREPARING	528/280	502/325;	CARTER MA
A	1	POLYETHYLENE TEREPHTHALATE		502/353;	E et al.
		RESIN USING A GROUP IV-A,V-A,OR		528/283;	
		VIII METAL SALT OF		528/284;	
		ORTHOARSENIOUS ACID OR		528/285;	
	'	ORTHOARSENIC ACID AS		528/308.5	
	'	POLYCONDENSATION CATALYST			
	,	[TEXT AVAILABLE IN USOCR			
		DATABASE]			
US 3506619	19700414	METAL FLUORIDES AS	528/277	528/280;	PRICE JOHN
A	1	POLYCONDENSATION CATALYSTS		528/281;	et al.
		[TEXT AVAILABLE IN USOCR		528/284;	
	1	DATABASE]		528/288;	
::0 2506610	10700414	TOTAL STATE A DOUBLINGS	500/074	528/308.5	CARTED MA
US 3506618	19700414	HEXAFLUOROSILICATE ADDITIVES	528/274	528/275;	CARTER MA
A		IN POLYESTER PREPARATION [TEXT		528/277;	E et al.
		AVAILABLE IN USOCR DATABASE]		528/284;	
		1		528/285; 528/308.5;	
		ĺ		560/94	
US 3506591	19700414	PREPARATION OF A	502/107	526/128	KHELGHATI
A		POLYMERIZATION CATALYST	302.		HABET M et
• •	1	COMPONENT [TEXT AVAILABLE IN			
		USOCR DATABASE]			
US 3496145	19700217	AMMONIUM ARSENATES,ORGANO-	528/285	528/308.5;	CARTER MA
A	1	SUBSTITUTED ARSENATES,AND		560/94	E et al.
	1	SODIUM,POTASSIUM AND CALCIUM			
	'	ARSENITE AS FIRST STAGE			
	'	CATALYTIC ADDITIVES IN DIRECT			
		ESTERIFICATION PROCESS [TEXT			
7 7 10/107	13=00017	AVAILABLE IN USOCR DATABASE]	-3.11.5A		2210E IOUN
US 3496137	19700217	STABILIZATION OF SATURATED	524/154	564/12	PRICE JOHN
Α		LINEAR POLYESTERS WITH			et al.
	1	PHOSPHINES [TEXT AVAILABLE IN USOCR DATABASE]			
US 3495234	19700210	USOCR DATABASE] ANALOG-TO-DIGITAL CONVERTER	341/159		PRICE JOHN
US 3495234 A	19/00210	TEXT AVAILABLE IN USOCR	341/129		CLIFFORD et
A	1	DATABASE]			CLITTORE
US 3491072	19700120	METHOD FOR PREPARING	528/278	528/275;	PRICE JOHN
A	17,00.20	POLYETHYLENE TEREPHTHALATE	J2012.	528/280;	et al.
Λ	'	USING HYDROXIDE DIRECT		528/281;	
	1	ESTERIFICATION CATALYSTS [TEXT		528/283;	
	'	AVAILABLE IN USOCR DATABASE]		528/284;	
	1			528/285;	
	1			528/308.5;	
				560/94	
US 3489721	19700113	PROCESS FOR PREPARING	528/277	528/281;	PRICE JOHN

A		POLYESTERS WITH CADMIUM,LEAD,ZINC,OR MANGANESE-HYDROXIDE AS A TRANSESTERIFICATION CATALYST [TEXT AVAILABLE IN USOCR DATABASE]		528/284; 528/308.5; 560/89; 560/92	et al.
US 3489720 A	19700113	USE OF METAL STANNATE POLYCONDENSATION CATALYSTS IN PREPARING POLYETHYLENE TEREPHTHALATE [TEXT AVAILABLE IN USOCR DATABASE]	528/277	528/281; 528/283; 528/308.5	CARLSON OTTO K et al.
US 3479324 A	19691118	DIRECT ESTERIFICATION METHOD OF PREPARING POLYETHYLENE TEREPHTHALATE WITH AN AMMONIUM OR METAL SALT OF ETHYLENEDIAMINETETRAACETIC ACID [TEXT AVAILABLE IN USOCR DATABASE]	528/274	528/275; 528/277; 528/280; 528/308.5; 534/10; 534/14; 556/137; 556/148; 556/50; 560/94; 562/566	CARTER MA E et al.
US 3475382 A	19691028	GROUP I-A AND IV-A METAL CYANAMIDE TRANSESTERIFICATION CATALYSTS IN PREPARATION OF POLYETHYLENE TEREPHTHALATE [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/283; 528/284; 528/308.5; 560/92	PRICE JOHN et al.
US 3475381 A	19691028	PREPARATION OF POLYETHYLENE TEREPHTHALATE BY DIRECT ESTERIFICATION IN THE PRESENCE OF A METAL CITRATE AS A DIRECT ESTERIFICATION CATALYTIC ADDITIVE [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/277; 528/284; 528/308.5; 560/94; 560/99	CARTER MA E et al.
US 3475380 A	19691028	GROUP I-A METAL MANGANITES,MANGANATES,AND COBALTITES AS POLYESTER POLYCONDENSATION CATALYSTS [TEXT AVAILABLE IN USOCR DATABASE]	528/277	528/280; 528/308.5; 560/92	CARLSON OTTO K et al.
US 3460128 A	19690805	ANALOGUE-TO-DIGITAL CONVERTER EMPLOYING SERIES CONNECTED NEGATIVE RESISTANCE DEVICES [TEXT AVAILABLE IN USOCR DATABASE]	341/162	327/75	PRICE JOHN CLIFFORD et
US 3457239 A	19690722	PROCESS OF PREPARING POLYETHYLENE TEREPHTHALATE USING LEAD FLUORIDE AS TRANSESTERIFICATION CATALYST AND AS CONDENSATION CATALYST [TEXT AVAILABLE IN USOCR	528/284	528/308.5; 560/92	PRICE JOHN et al.

110 2457220	10600722	DATABASE] PROCESS OF PREPARING	528/275	520/205.	CARTER MA
US 3457238	19690722	PROCESS OF PREPARING POLYETHYLENE TEREPHTHALATE	528/2/5	528/285; 528/308.5;	E et al.
Α		USING ALKALI METAL		560/98	E et al.
		THIOCYANATE OR ALKALINE EARTH		300/98	
		METAL THIOCYANATE DIRECT			
		ESTERIFICATION ADDITIVES [TEXT AVAILABLE IN USOCR DATABASE]			
110 2454521	10600709	PROCESS OF PREPARING	528/275	528/280;	PRICE JOHN
US 3454531	19690708	POLYETHYLENE TEREPHTHALATE	328/2/3	528/281;	et al.
A		USING METAL THIOCYANATE		528/283;	ct ai.
		TRANSESTERIFICATION CATALYSTS		528/308.5;	
				560/92	
		[TEXT AVAILABLE IN USOCR DATABASE]		300/92	
US 3451973	19690624	PREPARATION OF POLYETHYLENE	528/275	528/281;	PRICE JOHN
	19090024	Į.	328/2/3	•	et al.
A		TEREPHTHALATE USING CYANIDE		528/285;	et al.
		ESTERIFICATION CATALYST [TEXT		528/308.5; 560/92	
UC 2451072	10600624	AVAILABLE IN USOCR DATABASE]	529/290		PRICE JOHN
US 3451972	19690624	PROCESS FOR PREPARING	528/280	528/308.5	
A		POLYETHYLENE TEREPHTHALATE			et al.
		USING NICKEL HYDROXIDE AND			
		NICKEL PHENOXIDES AS			
		POLYCONDENSATION CATALYSTS			
		[TEXT AVAILABLE IN USOCR	:		
US 3451970	10600624	DATABASE]	528/275	528/277;	CARTER MA
	19690624	PROCESS OF PREPARING	328/2/3	528/280;	E et al.
A		POLYETHYLENE TEREPHTHALATE USING METAL SILICATES AS		1	E et al.
				528/281; 528/283;	
		CATALYST [TEXT AVAILABLE IN USOCR DATABASE]		528/308.5;	
		USOCK DATABASEJ		560/94	
US 3447090	19690527	DIGIT PULSE RETIMING	327/22	327/178;	PRICE JOHN
A	19090327	ARRANGEMENT FOR A BINARY	321122	327/304	CLIFFORD
A		CODE GENERATOR [TEXT		327/304	CENTORD
		AVAILABLE IN USOCR DATABASE			
US 3438945	19690415	ANTIMONY OXYSULFIDE AS A	528/285	528/308.5	PRICE JOHN
	19090413	POLYCONDENSATION CATALYST	320/203	320/300.3	et al.
Α		TEXT AVAILABLE IN USOCR			Ct al.
		DATABASE]	•		
US 3438944	19690415	ANTIMONY OXALATE AS A	528/285	528/308.5	PRICE JOHN
A	19090413	POLYCONDENSATION CATALYST	328/283	320/300.3	et al.
71		TEXT AVAILABLE IN USOCR			Ct al.
		DATABASE]			
US 3430228	19690225	PARALLEL-TO-SERIAL CONVERTER	341/159	341/101	PRICE JOHN
A	19090223	FOR A BINARY CODE GENERATOR	341/139	341/101	CLIFFORD et
A		TEXT AVAILABLE IN USOCR			CENTORDO
		DATABASE]			
US 3427288	19690211	SALTS OF ETHYLENE DIAMINE	528/275	528/280;	PRICE JOHN
	13090211	TETRAACETIC ACID AS	3201213	528/281;	et al.
A		POLYCONDENSATION CATALYSTS		528/283;	Ct al.
		TEXT AVAILABLE IN USOCR		528/308.5;	
		DATABASE]		534/10;	
	<u> </u>	חעושמעסנו	<u> </u>	1 334/10,	

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1.0				556/107;	
				556/134;	
				556/148;	
110.2425000	10600004	A DAD ON LOOPING AS A	500/004	562/566	WOOLL MAD
US 3425998	19690204		528/284	528/309.1;	KOCH MARY
Α		TRANSESTERIFICATION CATALYST		560/92	et al.
		[TEXT AVAILABLE IN USOCR			
110 2425007	10600204	DATABASE]	520/275	520/201	CARLSON
US 3425997	19690204	PHENOXIDES AS	528/275	528/281;	OTTO K et al.
Α		TRANSESTERIFICATION CATALYSTS		528/284;	OTTO K et al.
		[TEXT AVAILABLE IN USOCR DATABASE]		528/308.5; 560/92	
US 3425996	19690204	HEXAFLUOROPHOSPHATES AS FIRST	528/275	528/280;	CARTER MA
A 3423990	19090204	STAGE ADDITIVES [TEXT]	320/2/3	528/308.5;	E et al.
A		AVAILABLE IN USOCR DATABASE]		560/94	E Ct al.
US 3425995	19690204	DIRECT ESTERIFICATION METHOD	528/275	528/285;	CARTER MA
A	19090204	TEXT AVAILABLE IN USOCR	320/2/3	528/308.5;	E et al.
A		DATABASE]		560/94	1.5 Ct ar.
US 3420803	19690107	LITHIUM AMIDE AS A	528/275	528/285;	CARLSON
A	15050107	TRANSESTERIFICATION CATALYST	320/2/3	528/308.5;	OTTO K et al.
7.		TEXT AVAILABLE IN USOCR		560/92	
		DATABASE]		000.52	
US 3415787	19681210	Organo-antimony oxides and sulfides as	528/285	528/308.5	CARLSON
A		polycondensation catalysts [TEXT			OTTO K et al.
		AVAILABLE IN USOCR DATABASE]			
US 3362916	19680109	Novel catalyst system and olefin	502/125	502/103;	PRICE JOHN
A		polymerization therewith [TEXT		502/105;	
		AVAILABLE IN USOCR DATABASE]		526/128;	
				526/348.4;	
				526/351;	
				526/906	
US 3357801	19671212	, C	423/208	23/302R;	PRICE JOHN
A		AVAILABLE IN USOCR DATABASE]		23/302T;	et al.
				422/261;	
	1000		220/256	423/421	DOLOE (OLD)
US 3346818	19671010	Telemetering circuits and amplifiers	330/256	330/259;	PRICE JOHN
A		employed therein [TEXT AVAILABLE IN		330/260	
110 2220275	10670627	USOCR DATABASE]	526/129	526/251.	DDICE IOUN
US 3328375	19670627	Polymerization of olefins in the presence of	526/128	526/351;	PRICE JOHN
A		a catalyst consisting of titanium trichloride,		526/906	
		an alkyl aluminum dihalide and an alkoxy silane [TEXT AVAILABLE IN USOCR			
		DATABASE]			
US 3322484	19670530	Solarventascope [TEXT AVAILABLE IN	454/237	359/597;	DELMAR
A	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USOCR DATABASE]		359/862;	GROOS
-				454/902	FRANCIS et a
US 3313791	19670411	Olefin polymerization in the presence of a	526/155	502/132;	PRICE JOHN
Α		catalyst comprising ticl3 raix2 and a chelate	<u> </u>	526/348.4;	et al.
		of an aluminum compound [TEXT		526/351	
		AVAILABLE IN USOCR DATABASE]			
US 3285942	19661115	Preparation of glycol molybdate complexes	556/57	987/22	PRICE JOHN
Α	1	[TEXT AVAILABLE IN USOCR	I	I	et al.

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		DATABASE]			
US 3271376 A	19660906	Catalyst system for the copolymerization of olefins [TEXT AVAILABLE IN USOCR DATABASE]	526/128	502/125; 526/283; 526/348	ACHON MARCO A et
US 3264493 A	19660802	Semiconductor circuit module for a high- gain, high-input impedance amplifier [TEXT AVAILABLE IN USOCR DATABASE]	327/566	257/378; 257/577; 257/E27.031; 257/E29.197	PRICE JOHN
US 3216987 A	19651109	Propylene polymerization in the presence of an aluminum alkyl dihalide, titanium trichloride and an alkyl phosphonate [TEXT AVAILABLE IN USOCR DATABASE]	526/139	502/121; 526/348.4; 526/351	PRICE JOHN
US 3209214 A	19650928	Monolithic universal logic element [TEXT AVAILABLE IN USOCR DATABASE]	326/124	257/539; 257/E27.038; 326/130	MURPHY BERNARD T al.
US 3191151 A	19650622	Programmable circuit [TEXT AVAILABLE IN USOCR DATABASE]	365/96	148/DIG.55; 257/544; 307/146; 327/565; 327/584; 361/104; 365/105	PRICE JOHN
US 3149098 A	19640915	Three-component catalyst for 1-olefin polymerization containing aluminum alkyl halide, titanium trichloride and an orthoester [TEXT AVAILABLE IN USOCR DATABASE]	526/142	502/125; 502/126; 526/348.4; 526/351	PRICE JOHN et al.
US 3140997 A	19640714	Colloidal molybdenum complexes prepared by ketone extraction [TEXT AVAILABLE IN USOCR DATABASE]	508/169	508/165; 508/170	PRICE JOHN
US 3135724 A	19640602	Three component catalyst for polymerizing olefin containing a mixture of alkyl aluminum dihalide, titanium trichloride and an alkali metal amide [TEXT AVAILABLE IN USOCR DATABASE]	526/124.1	502/129; 526/348.4; 526/351	PRICE JOHN
US 3071568 A	19630101	Polymeric compositions [TEXT AVAILABLE IN USOCR DATABASE]	526/348.3	526/75; 526/84	PRICE JOHN
US 3042664 A	19620703	Alkenyl aryl monomers, polymers thereof and polymerization processes [TEXT AVAILABLE IN USOCR DATABASE]	526/169.3	526/153; 526/159; 526/293; 526/347.1; 570/182; 585/24	PRICE JOHN
US 3032539 A	19620501	Copolymers of a bis ethylenically unsaturated amine [TEXT AVAILABLE IN USOCR DATABASE]	526/307.3	526/229; 526/229.5; 526/234; 526/310; 526/316	SCHULLER WALTER H e al.
US 3010951 A	19611128	Polymeric compositions [TEXT AVAILABLE IN USOCR DATABASE]	526/348.2	526/75; 526/84	PRICE JOHN
US 3010949	19611128	Copolymers of 3-methyl-1-butene and 3-	526/159	526/169.2;	PRICE JOHN

A		methyl-1-pentene [TEXT AVAILABLE IN USOCR DATABASE]		526/348.4	
US 3001974 A	19610926	Copolymers of beta-cyanovinylamines [TEXT AVAILABLE IN USOCR DATABASE]	526/298	526/188; 526/219; 526/220; 526/229; 526/232.1; 526/250; 526/251; 526/255; 526/259; 526/260; 526/261; 526/263; 526/265; 526/279; 526/279; 526/291; 526/292.6; 526/293; 526/295; 526/296; 526/297; 558/452	FRAZZA EVERETT J e al.
US 2977341 A	19610328	Polymers of vinyl pyridinium betaines [TEXT AVAILABLE IN USOCR DATABASE]	526/265	524/548; 546/341	SCHULLER WALTER H e al.
US 2941969 A	19600621	Copolymer of a quaternary ammonium compound and acrylonitrile, solution thereof, and fiber formed therefrom [TEXT AVAILABLE IN USOCR DATABASE]	524/197	522/177; 524/555; 525/27; 525/38; 526/227; 526/229; 526/312; 526/86; 526/911; 526/923; 556/400; 564/285; 564/288	PRICE JOHN
US 2935072 A	19600503	Manicuring device [TEXT AVAILABLE IN USOCR DATABASE]	132/73.6	15/22.1	JONES JOHN et al.
US 2923700 A	19600202	Copolymers of a bis ethylenically unsaturated sulfonium compound [TEXT AVAILABLE IN USOCR DATABASE]	526/284	521/38; 525/156; 525/175; 526/211; 526/212; 526/229; 526/234; 526/287	PRICE JOHN et al.

US 2891035 A	19590616	Preparation of an acrylonitrile-methyl acrylate-methyl vinylpyridine ternary polymer [TEXT AVAILABLE IN USOCR DATABASE]	525/261	525/260; 525/279; 526/265	PRICE JOHN et al.
US 2891025 A	19590616	Copolymer of acrylonitrile and a quaternary imidazolium compound, method of making same, and a spinning solution thereof [TEXT AVAILABLE IN USOCR DATABASE]	524/420	260/DIG.21; 522/167; 522/84; 524/548; 525/11; 525/27; 525/38; 526/239; 526/263; 548/335.1; 548/341.1; 548/346.1; 8/510; 8/540	PRICE JOHN
US 2883370 A	19590421	Copolymer of acrylonitrile, a quaternary ammonium compound and at least one additional comonomer [TEXT AVAILABLE IN USOCR DATABASE]	526/260	510/475; 510/500; 510/501; 510/515; 525/37; 526/247; 526/248; 526/264; 526/265; 526/923; 544/168; 8/540; 8/927	PRICE JOHN
US 2871229 A	19590127	Copolymers of a dialkyl amine oxide and a monovinylidene compound and oriented fiber thereof [TEXT AVAILABLE IN USOCR DATABASE]	526/307.3	525/385; 526/195; 526/220; 526/229; 526/229.5; 526/292.6; 526/304; 526/305; 526/309; 526/311; 526/93; 564/297; 564/298; 564/299; 564/305; 564/391; 564/462; 564/509	PRICE JOHN
US 2840550 A	19580624	Process for polymerizing vinyl compounds containing a basic nitrogen atom [TEXT AVAILABLE IN USOCR DATABASE]	526/234	526/263; 526/265; 526/307; 526/310; 526/93	PRICE JOHN et al.

US 2821521 A	19580128	Polymers of n-(dialkylaminopropyl) maleamic acid [TEXT AVAILABLE IN USOCR DATABASE]	526/304	526/251; 526/259; 526/265; 526/268; 526/270; 526/278; 526/279; 526/282; 526/284; 526/293; 526/295; 526/299; 562/561	PRICE JOHN
US 2812315	19571105	Copolymers of hydroxynitriles [TEXT	526/298	526/265	PRICE JOHN
Α		AVAILABLE IN USOCR DATABASE]			et al.
US 2810714 A	19571022	Method of recovering unreacted monomers including a vinylpyridine [TEXT AVAILABLE IN USOCR DATABASE]	528/482	528/486; 528/487; 528/488; 528/489; 528/490; 528/497; 528/500; 528/501	PRICE JOHN
US 2806018 A	19570910	Nu-subistuted acrylamide and polymerization products thereof [TEXT AVAILABLE IN USOCR DATABASE]	526/195	526/203; 526/204; 526/210; 526/212; 526/216; 526/220; 526/227; 526/229; 526/230; 526/231; 526/232; 526/232; 526/232.3; 526/232.5; 526/304	PRICE JOHN
US 2739168 A	19560320	Guanidinium salts of n-alkylmaleamic acids [TEXT AVAILABLE IN USOCR DATABASE]	562/574	252/403; 252/8.63	CARNES JOSEPH J et a
US 2736722 A	19560228	Acrylonitrile-acrylylcarbamate copolymers and products [TEXT AVAILABLE IN USOCR DATABASE]	526/301	526/227; 526/229	PRICE JOHN
US 2731451 A	19560117	Method of preparing a copolymer of 2-chloroacrylamide and methacrylonitrile [TEXT AVAILABLE IN USOCR DATABASE]	526/229	526/208; 526/209; 526/212; 526/227; 526/292.95	PRICE JOHN
US 2727021 A	19551213	Polymerizable and polymerized aminoethyl acrylate-acrylonitrile compositions [TEXT AVAILABLE IN USOCR DATABASE]	526/229	526/227; 526/232.5; 526/260;	PRICE JOHN

				526/263	
US 2726229 A	19551206	Polymerizable and polymerized compositions comprising an unsaturated guanamine and acrylonitrile [TEXT AVAILABLE IN USOCR DATABASE]	526/261	544/193.1; 544/205; 544/206	PADBURY JOHN J et al.
US 2723258 A	19551108	Polymerized acrylonitrile compositions [TEXT AVAILABLE IN USOCR DATABASE]	526/265	526/296; 526/309; 526/312; 526/341; 526/923	PRICE JOHN
US 2722525 A	19551101	Polymerizable compositions containing an unsaturated carbonate and polymerization products thereof [TEXT AVAILABLE IN USOCR DATABASE]	526/260	162/168.4; 526/269; 526/270	PRICE JOHN et al.
US 2671076 A	19540302	Polymerizable and polymerized compositions comprising an n-vinyl-n-alkyl guanidine [TEXT AVAILABLE IN USOCR DATABASE]	526/310	526/195; 526/229; 526/232.1; 526/251; 526/255; 526/259; 526/264; 526/265; 526/266; 526/270; 526/293; 526/294; 526/295; 526/296; 526/299; 526/309; 526/341	PRICE JOHN
US 2655493 A	19531013	Polymerizable and polymerized compositions comprising an o-allylisourea [TEXT AVAILABLE IN USOCR DATABASE]	526/302	526/229; 526/232; 526/251; 526/255; 526/259; 526/264; 526/265; 526/270; 526/273; 526/291; 526/293; 526/295; 526/296; 526/299; 526/341	PRICE JOHN
US 2654729 A	19531006	Polymerizable compositions comprising an unsaturated quaternary ammonium compound and polymerization products thereof [TEXT AVAILABLE IN USOCR DATABASE]	526/307	526/250; 526/255; 526/259; 526/264; 526/265; 526/267;	PRICE JOHN

A		DATABASE]		299/36.1; 37/453; 56/400	et al.
US 2396125 A	19460305	Simulated patent leather [TEXT AVAILABLE IN USOCR DATABASE]	428/409	428/904; 525/222	PRICE JOHN
US 2373708 A	19450417	Application of closures to containers [TEXT AVAILABLE IN USOCR DATABASE]	53/478	53/488	PRICE JOHN et al.
US 2322812 A	19430629	Bottle cap applying machine [TEXT AVAILABLE IN USOCR DATABASE]	53/68	53/141; 53/302; 53/308; 53/344	BARNES ALFRED A et
US 2319474 A	19430518	Machine for cooling coated containers [TEXT AVAILABLE IN USOCR DATABASE]	134/128	118/69; 134/105; 134/135; 134/158; 198/680; 62/375	PRICE JOHN
US 2310868 A	19430209	Machine for applying hood caps [TEXT AVAILABLE IN USOCR DATABASE]	53/302	221/211; 53/308	PRICE JOHN
US 2305494 A	19421215	Milk bottle cap [TEXT AVAILABLE IN USOCR DATABASE]	215/326		PRICE JOHN
US 2268897 A	19420106	Container handling machine [TEXT AVAILABLE IN USOCR DATABASE]	198/389	198/396; 198/443	PRICE JOHN
US 2256574 A	19410923	Machine for applying slip covers to containers [TEXT AVAILABLE IN USOCR DATABASE]	53/310		PRICE JOHN
US 2252201 A	19410812	Machine for automatically applying slip covers to containers [TEXT AVAILABLE IN USOCR DATABASE]	53/67	221/211; 221/36; 53/310	PRICE JOHN
US 2238372 A	19410415	Machine for seaming end closures to container barrels [TEXT AVAILABLE IN USOCR DATABASE]	29/243.518	219/159; 413/27; 493/108; 493/89	PRICE JOHN
US 2218718 A	19401022	Bottle cap [TEXT AVAILABLE IN USOCR DATABASE]	215/292		PRICE JOHN
US 2142207 A	19390103	Flotation process [TEXT AVAILABLE IN USOCR DATABASE]	209/165	209/168; 241/21	PRICE JOHN
US 2141447 A	19381227	Slip cover construction [TEXT AVAILABLE IN USOCR DATABASE]	229/125.19	229/5.5	PRICE JOHN
US 2109849 A	19380301	Apparatus for accurately positioning work relative to a tool [TEXT AVAILABLE IN USOCR DATABASE]	408/16	144/92; 33/568; 353/74; 356/150; 356/401; 408/91; 451/6	PRICE JOHN
US 2101291 A	19371207	Machine for preliminarily assembling covers to containers [TEXT AVAILABLE IN USOCR DATABASE]	493/108	413/47; 53/303	PRICE JOHN
US 2072536 A	19370302	Closure [TEXT AVAILABLE IN USOCR DATABASE]	215/349	215/DIG.4; 220/288;	TRICKEY JO P et al.

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	1	í '	1	264/331.19;	
		1	1	277/637;	
		1	1	277/921;	
		1	1	425/809;	
		1	1	524/13;	
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		1	1	524/34;	
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US 2070620	19370216	Gas purification process [TEXT	423/234	261/21;	PRICE JOHN
Α		AVAILABLE IN USOCR DATABASE]	1	422/171;	
		1	1	422/177;	
	1	1	1	422/188;	
			1 .	423/232	
US 2050644	19360811	Heel securement [TEXT AVAILABLE IN	36/34R	36/42	BOOK
A		USOCR DATABASE]			ANDREW Je
US 2016024	19351001	Picker-roll adjustment [TEXT	19/55R		PRICE JOHN
A		AVAILABLE IN USOCR DATABASE]			et al.
US 1952220	19340327	Induction motor [TEXT AVAILABLE IN	310/172		PRICE JOHN
A	_'	USOCR DATABASE]			
US 1915800	19330627	Rotary compressor [TEXT AVAILABLE	418/269		PRICE JOHN
A		IN USOCR DATABASE]	1		
US 1730478	19291008	Sealing means for pistons [TEXT]	277/445	277/452;	PRICE JOHN
A	1,70,7	AVAILABLE IN USOCR DATABASE]		277/458	******
US 1650039	19271122	Face-powder box [TEXT AVAILABLE IN	206/772	206/823	PRICE JOHN
A	192,	USOCR DATABASE]	200,,,_	200,020	110000
US 1643725	19270927	Electric wire housing [TEXT AVAILABLE]	242/376.1	191/12R;	PRICE JOHN
US 1043725 A	17210,2.	IN USOCR DATABASE]	2421310	191/12R; 191/12.2R;	TRIODOGG
A	1	IN USUCK DATADASE		191/12.2R; 242/379.2	
110 1602068	10270405	S SEESTE ANALIABLE BLUSOCR	417/12/		TEALE
US 1623268	19270405	1 6	417/124	417/125	LEAKE
A	1	DATABASE]			RICHARD M
	13.50202	CONTRACT.		- (2.100)	al.
US 1571798	19260202	Shoe and method of making [TEXT	36/17R	12/142D;	PRICE JOHN
A		AVAILABLE IN USOCR DATABASE]	1	36/44	et al.
US 1571796	19260202	Shoe and method of making [TEXT]	36/17R	36/43	PRICE JOHN
<u>A</u>	<u> </u>	AVAILABLE IN USOCR DATABASE]			
US 1528131	19250303	Window operating and locking device	49/362		PRICE JOHN
Α	1	[TEXT AVAILABLE IN USOCR	1		
	'	DATABASE]			
US 1516305	19241118	Shoe construction [TEXT AVAILABLE IN	36/43		PRICE JOHN
A		USOCR DATABASE]			et al.
US 1514460	19241104	Shoe and method of making same [TEXT]	36/17R	12/142D	PRICE JOHN
A	1	AVAILABLE IN USOCR DATABASE]		• —	et al.
US 1451958	19230417	Wheel grinding and truing machine [TEXT	451/348	+	PRICE JOHN
A	17435	AVAILABLE IN USOCR DATABASE]	70		1
US 1413933	19220425		417/343	417/380	PRICE JOHN
A	19220 .25	[TEXT AVAILABLE IN USOCR	17175.5	717755	I KING V
A	,	DATABASE]			
US 1362959	19201221	Polyphase induction-motor [TEXT]	318/820		PRICE JOHN
	19201221		310/020		PRICE
A	<u> </u>	AVAILABLE IN USOCR DATABASE]	<u> </u>		